

L 12947-66 EWT(1)/EWA(j)/EWA(b)-2 RO

ACC NR: AF6005642

SOURCE CODE: CZ/0079/65/007/002/0147/0148

AUTHOR: Svorad, D.; Smieskova, A.; Kubikova, M.

33

B

ORG: Institute for Experimental Medicine, Slovak Academy of Sciences, Bratislava

TITLE: Effect of curare on sleep cycles in rats [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 147-148

TOPIC TAGS: drug effect, rat, behavior pattern, cerebral cortex, EEG, nervous system drug

ABSTRACT: Experiments were carried out on 8 rats with electrodes implanted in the cerebral cortex, dorsal hippocampus and mesencephalic reticular formation. EEG was continuously recorded. Trachea was prepared and left in situ and again EEG recorded. Next day tracheotomy was made and 3.2 mg/kg body weight of curare was administered. EEG was recorded until the animal died. Curare affected the sleep phases, and the brain showed slightly marked high voltage activity with slow waves (rudimentary telencephalic sleep) which either lasted continually or was interrupted by electrical seizures, which later became manifest somatically. In some cases it was interrupted by spontaneous and frequently repeated arousal reactions. Curare did not cause changes in frequency or duration of electrical seizure or arousal reaction. Orig. art. has: 1 figure. (JPRS)

SUB CODE: 06 / SUBM DATE: none / OTH REF: 004

Card 1/1 HW

L 12953-66

ACC NR: AP5005655

SOURCE CODE: CZ/0079/65/007/002/0164/0165
11 B

AUTHOR: Smieskova, A.; Svorad, D.

ORG: Institute for Experimental Medicine, Slovak Academy of Sciences, Bratislava

TITLE: Hippocampal lesion and retention of the active avoidance reaction [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 164-165

TOPIC TAGS: conditioned reflex, rat, brain, behavior pattern

ABSTRACT: Importance of the hippocampus in conditioning is discussed. The most important factors in the lesion are: localization of the lesion, its extent, and length of recovery after operation. An active avoidance response was formed in rats. Unilateral lesion of the dorsal or ventral hippocampus did not impair retention of the reaction. Bilateral lesion produced significant changes, but only 3 days after the operation. 21 days after the operation the effect disappeared. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 1/1 HW

L 13140-66

ACC NR: AP6005698

SOURCE CODE: CZ/0079/65/007/002/0206/0207

8
B

AUTHOR: Kliment, P.; Svorad, D.

ORG: none

TITLE: Cheap respirator according to the principle of active inspiration. [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 206-207

TOPIC TAGS: respirator, experiment animal, medical laboratory instrument

ABSTRACT: The authors describe an apparatus which they designed for applying artificial respiration to laboratory animals. It is made of easily accessible parts and can easily be made in medium well-equipped laboratories. Orig. art. has: 1 figure. JPRS

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 006
SOV REF: 001

Card 1/1 HW

L 13147-66

ACC NR: AP6005699

SOURCE CODE: CZ/0079/65/007/002/0207/0207

AUTHOR: Hallon, J.; Svorad, D.

18

B

ORG: none

TITLE: Simple instrument for the reduction of the speed of supply of electroencephalographic paper [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 207

TOPIC TAGS: EEG, medical laboratory instrument, electrophysiology

ABSTRACT: The authors described the instrument which they designed using spur gears. The instrument is designed to reduce speed of the paper from 7.5 to 1.85 mm/sec. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 1/1 HW

L 29483-66

ACC NR: AP6019973

SOURCE CODE: CZ/0079/65/007/003/0257/0258

AUTHOR: Kubikova, M. (Bratislava); Svorad, D.; Smieskova, J.

21
B

ORG: Institute of Normal and Pathological Physiology, Bratislava

TITLE: Effect of amphetamine on hippocampal theta activity [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.]

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 257-258

TOPIC TAGS: rat, EEG, pharmacology

ABSTRACT: Experiments were conducted with rats; it was found that 72 hours of sleep deprivation induced by repeated intraperitoneal administration of amphetamine significantly disturbs normal periodicity of the synchronizing and desynchronizing mechanism. To compensate for the lack of sleep a mechanism is used by the body which activates the hippocampal EEG rhythm. Orig. art. has: 1 table. [Orig. art. in Eng.]
[JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 005

Card 1/1 OS

L 29488-66

ACC NR: AP6020025

SOURCE CODE: CZ/0079/65/007/003/0309/0310

AUTHOR: Svorad, D. (Bratislava); Karmanova, D. I. G.; Smieskova, A.; Kubikova, M.

ORG: Institute of Normal and Pathological Physiology, Bratislava

22

B

TITLE: Changes in sleep cycle after ²²bulbocapnine ²²administration [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.]

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 309-310

TOPIC TAGS: rat, nervous system drug, pharmacology

ABSTRACT: Experiments were conducted on rats. Administration of bulbocapnine prevents the onset of sleep. The change in muscle tone is an important factor in triggering rhombencephalic sleep. Orig. art. has: 1 figure. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUEM DATE: none / ORIG REF: 002 / OTH REF: 004
SOV REF: 001

Card 1/1 JS

L 29489-66

ACC NR: AP6020026

SOURCE CODE: CZ/0079/65/007/003/0311/0311
26

AUTHOR: Smieskova, A. (Bratislava); Svorad, D.

B

ORG: Institute of Normal and Pathological Physiology, Bratislava

TITLE: Participation of the ventral and dorsal hippocampus in the retention of conditioned reaction in the course of bulbocapnine catalepsy [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.]

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 311

TOPIC TAGS: conditioned reflex, brain, rat, neurophysiology

ABSTRACT: The importance of three variables were tested in rats: localization of the electrolytic lesion (either in the ventral or the dorsal hippocampus), extent of lesion (uni- or bilaterally damaged hippocampus), and the amount of bulbocapnine administered. No differences due to location of the lesion were found; the extent of the lesions did not have any influence. Significant changes were due to the changes in the amount of the drug administered (5, 15, 30 mg/kg). [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 004

Card 1/1 JS

POGADY, J.; SVORAD, D.

Some methodological problems in psychiatry. Cas. lek. Cesk. 104
no.44:1221-1222 5 N '65.

1. Krajska psychiatricka liecebna, Pezinok (riaditel doc. MUDr.
J. Pogady, CSc.) a Ustav experimentalnej mediciny Slovenskej
akademie vied, Bratislava (prednosta akademik J. Antal).

POGADY, J. SVORAD, D.

Models as a principle in psychotherapy. Cas. lek. Cesk. 104 no.47:
1296-1297 26 N '65.

1. Krajska psychiatricka liecebna, Pezinok (prednosta doc. MUDr.
J. Pogady, CSc.) a Ustav experimentalnej mediciny Slovenskej
akademie vied, Bratislava (prednosta akademik J. Antal).

CZECHOSLOVAKIA

SVORAD, D., WEBB, W.B., SMIESKOVA, A; Institute of Normal and Pathological Physiology, Slovak Academy of Sciences (Ustav Normalnej a Patologickej Fyziologie SAV), Bratislava.

"Differences in the EEG Sleep Picture of Man and Rat."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 133-134

Abstract: 16 healthy men, 21 to 31 years old, and 8 rats were investigated with EEG for 3 successive nights. In man, the length of individual stages of sleep is permanent, in rat it changes. The sequence of the stages of sleep and their distribution in certain time intervals are very similar in man and rat. 1 Figure, 2 Western references. Submitted at the "4th Czechoslovak Bioclimatical Conference" at Brno, 11 Oct 65.

1/1

- 127 -

SVORC, J.

BEMO, S.; SVORC, J. "Virus diseases affecting sugar beets. I. Contribution to partial physiological determination of the morphologic symptoms of mosaic disease." Sbornik. Annals. Mada E., Praha, Vol 27, No 1, Feb 1954, p. 107

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

SVORC, Jiri

Cystometry. Analysis of methods for urinary incontinence. Cesk.
gyn. 25[39] no. 6:477-487 J1'60.

1. Katedra gyn. por. UDL Praha.
(URINATION DISORDERS ther)

SVORC, JIRI

SHVORTS, Y.

Function study of urinary incontinence in women. Akush.i gin.
no.5:100-106 '61. (MIRA 15:1)

1. Iz Instituta okhrany materi i rebenka (dir. - zasluzhennyj
vrach Chekhoslovakii dotsent d-r M. Voyta) Praga - Podoli
(Chekhoslovakiya).
(URINE—INCONTINENCE)

SVORC, Jiri; FRIEDLANDROVA, Bela

Exercise therapy in operative gynecology. Cesk.gyn.26[40] no.1/2:
90-92 F '61.

1. Ustav pro peči o matku a dite, Praha-Podoli, reeditel doc. dr.
M. Vojta, zasloužilý lekar.
(GYNECOLOGY surgery)
(EXERCISE THERAPY)

SVORC, Jiri; UHER, Jan

Cytological contribution to the diagnosis of precancerous conditions
of the endometrium. Cesk. gynek. 27 no.3:197-199 Ap '62.

1. Gyn. por. klin. UDL, Praha - Podoli, prednosta doc. MUDr. A. Cernoch.
(UTERUS NEOPLASMS diag)

SVOREC, J. || CHMELIK, V.

Does work stress have an influence on the pathogenesis of recurring urinary incontinence in women? Cesk. gynek. 28 no.7: 513-516 S '63.

1. Gyn.-por. klin. UDL v Praze, prednosta doc. dr. A. Cernoch
Gyn.-por. odd. OUNZ v Kladne, vedouci MUDr. V. Chmelik, CSc.
(URINARY INCONTINENCE, STRESS) (EXERTION)
(OCCUPATIONAL DISEASES) (SURGERY, OPERATIVE)

SVORC, J.; KRALOVA, A.

Comparison of colpomicroscopic and cytological findings in
atypical findings of the cervix uteri. Cesk. gynek. 29 no.1:
66-67 F'64.

1. Gyn.-por.klin. UDL v Praze; prednosta: doc. dr. V.Cernoch.

*

ZWINGER,A.; SVOREC,J.

Remarks on cytological specimens in precancerous conditions of
the cervix uteri. Cesk. gynek. 29 no.1:67-69 F'64.

1. Ustav pro peci o matku a dite v Praze (reditel: doc.dr.
M.Vojta) a Gyn.-por. klin UDL v Praze (prednosta: doc.dr.
A. Cernoch).

*

ČERNÝ, J.; SVĚTLE, J.

Work disability after induced abortion. Česk. gynek. 29
no. 8; 616-619 C '64.

1. Gyn.-por. klin. UDL v Praze, (prednosta doc. dr. A. Černoch).

SVERC, J.

Tnfazide saluretice. Česk. pediat. 19 no. II:1012-1016 N 164

1. M. detska klinika fakulty detskeho lekarstvi Karlovy
University v Praze (prednosta prof. Dr. J. Houšek, DrSc.)

SMAHEL, O., (Praha-Krc, Budejovicka 800); CERNOCH, A.; SORM, F.; KÖNIG, J.; VALENTA, O.; SVEHLA, C.; SVORC, J.; BLAHA, V.; UHER, V.; GERBEROVA, J.

An attempt to treat chorionepithelioma with 6-azauridin. Cas. lek. Cesk. 104 no.4:1085-1087 80 '65.

1. Vyzkumny ustav experimentalni terapie a interni katedra Ustavu pro doskolovalni lekaru v Praze (reditel prof. dr. O. Smahel, DrSc.), Gynekol.-porodnicka klinika Ustavu pro doskolovalni lekaru v Praze (prednosta doc. dr. A. Cernoch) a Ustav organicke chemie a biochemie Ceskoslovenske akademie ved (reditel akademik F. Sorm).

ŠVORČÍK Č.

EXCERPTA MEDICA Sec.6 Vol.11/3 Internal Med. Mar 57

1657. ŠVORČÍK Č. Int. Odd. KÚNZ Pardubice. *Koronární selhání. Coronary insufficiency ČAS. LÉK. ČES. 1956, 95/32 (865-870) Graphs 3
An account is given of 70 cases of coronary failure, developed mostly in the course of coronary disease (in 94% there were anginal complaints in the history or ECG signs of previous coronary thrombosis); rarely was it the beginning of subsequent coronary disease. In the majority of cases the cause was coronary sclerosis (93%). The frequent occurrence of coronary failure without provocation during rest in bed was conspicuous (39%). In 29% of the cases the ECG revealed transient ischaemic changes. These were never observed in recordings showing signs of previous infarction (30% of the cases). Stress is laid on the necessity for distinguishing coronary failure from angina pectoris and coronary thrombosis because of the differences in treatment and prognosis. (14% ended up with infarction within 2-20 days, 7% in the course of further observation.)

SVORCIK, C.; HONSOVA, H.; SMAHEL, O.

Treatment of asthmatic bronchitis with penester and an oral preparation
of AP-III. Cas. lek. cesk. 96 no.27-28:890-894 5 July 57.

1. Interni katedra Ustavu pro doskoloovani lekaru, Praha-Krc, prednosta
doc. Dr. Otakar Smahel.

(ASTHMA, ther.

penicillin G diethylaminoethyl ester hydriodide & aminopyrine-
antihistaminic-penicillin prep. (Cz))

(PENICILLIN, ther. use

penicillin G diethylaminoethyl ester hydriodide & penicillin-
aminopyrine-antihistaminic prep. in asthma (Cz))

(AMINOPYRINE, ther. use

aminopyrine-antihistaminic-penicillin prep. in asthma (Cz))

(ANTIHISTAMINICS, ther. use

antihistaminic-aminopyrine-penicillin prep. in asthma (Cz))

SVORCIK, Cestmir

Unusual cause of cor pulmonale: pulmonary-vascular form of lupus erythematosus disseminatus. Cas.lek.cesk. 98 no.44:1369-1374 30 0 '59.

1. Interni katedra Ustavu pro doskoloovani lekaru, Praha 14, pred-nosta doc.dr. Otakar Smahel.
(PULMONARY HEART DISEASE etiol.)
(LUPUS ERYTHEMATOSUS compl.)

RYSANEK, K.; KORDOVA, V.; SVORCIK, C.

Quantitative determination of meta epinephrine and 3-methoxy-4-hydroxy mandelic acid in association with vanillin in human urine (preliminary communication). Cas.lek.cesk.99 no.37:1179-1181
9 S'60.

1. Interni katedra UDL a oddeleni experimentalni terapie UDL,
Praha-Krc, prednosta doc.dr. O. Smahel.
(VANILLIN urine)
(MANDELIC ACID rel cpds)
(EPINEPHRINE urine)

SVORCIK, Cestmir

Treatment of angina pectoris with iproniazid (marsilid). Cas.lek.cesk 100
no.21:647-653 26 My '61.

1. Interni katedra Ustavu pro doskoleni lekaru, Praha-Krc, prednosta
doc. dr. Otakar Smahel.

(ANGINA PECTORIS ther) (IPRONIAZID ther)

SVEHLA, C.; SVORCIK, C.; SLIZ, K.; SPANKOVA, H.; MILINKOVA, M.; BAMBASOVA, Z.

Changes in blood coagulation in ischemic coronary states determined by the heparin tolerance test. Cas. lek. cesk. 103 no. 22: 597-600 29 My'64

1. Vyzkumny ustav experimentalni terapie a interni katedra UDL v Praze (reditel: doc. dr. O. Smahel, DrSc.) a I. interni oddeleni Thomayerovy nemocnice v Praze-Krci (vedouci: MUDr. J. Trojan).

PETRIE, M.; SVORCIK, C.

A new method of measuring the instantaneous dye concentration
in the heart chambers. *Cir vasa* 7 no.4:287-293 '65.

I. Institute of Experimental Therapy and the Department of Internal
Medicine, Institute of Postgraduate Medicine, Prague, Czechoslovakia.

UDC 616.36-036.12:616.12-008.341

CZECHOSLOVAKIA

EENDERLE, E.; SVORCIK, C.; VOSMIK, J.; Chair of Internal Medicine,
Institute of Postgraduate Medical Training (Interni Katedra Usta-
vu pro Deskolovani Lekaru), Prague - Krc, Head (Vedouci) Prof
Dr O. SMAHEL; Institute of Clinical and Experimental Surgery
(Ustav Klinicka a Experimentalni Chirurgie), Prague - Krc, Dir-
ector (Reditel) Prof Dr B. SPACEK.

"The Incidence of Portal Hypertension in Patients Hospitalized for
Chronic Hepatitis."

Prague, Casopis Lekaru Ceskych, Vol 105, No 48, 2 Dec 66, pp
1316 - 1319

Abstract /Authors' English summary modified/: By means of a catheter introduced into a branch of the hepatic vein, portal hypertension was established in 15 out of 20 patients hospitalized for chronic hepatitis. Measurements in splenic and portal veins gave results corresponding to those based on the hepatic vein measurements. A relation between the degree of portal hypertension and the degree of positivity of the bromsulphalein test, the thymol turbidity test, and the intensity of changes in serum proteins is described. 2 Figures, 2 Tables, 13 Western, 4 Czech, 1 Hungarian reference. (Ms. rec. May 66).
1/1

CZECHOSLOVAKIA

UDC 615.452 Alupent-092.22:616.131-008

DAUM, S.; STIKSA, J.; NIKODYMOVA, L.; PETRLE, M.; SVORCIK, C.;
Research Institute of Experimental Therapy (Vyzkumný Ustav Exper-
imentální Terapie), Prague - Krc, Director (Reditel) Prof Dr O.
SMAHEL.

"The Influence of Metaproterenol on Pulmonary Circulation."

Prague, Casopis Lekaru Ceskych, Vol 105, No 42, 21 Oct 66, pp
1145 - 1149

Abstract /Authors' English summary modified 7: Pulmonary circulation of 8 patients was investigated after administration of 0.5 mg of metaproterenol (Alupent Bohringer). 4 patients received air with 21% and 4 with 60% oxygen. In 6 minutes heart volume rose by 12-25%, in all blood volume in pulmonary capillaries increased. The "PC" PAm, ADm, and the general and extraarterial pulmonary resistance declined in all 8. PaO₂ does not decline after inhalation of 60% O₂ if Alupent was administered; it declines when 21% oxygen is administered. This indicates that the alveoli are ventilated less than would correspond to their perfusion. 4 Figures, 27 Western, 2 Czech references. (Manuscript received Jan 66).

1/1

SVORCOVA, Libuse, promovany biolog

Slow filtration water treatment. Vod hosp 13 no.11:
434-435 '63.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6

SVORCCVA, Libuse, promovany biolog

Biological precipitation control. Vodni hosp 14 no.2:76-77
'64.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6"

SVORCOVA, Libuse, promovany biolog

Experience in the bacteriologic control of drinking water.
Vodni hosp 14 no.4:134 '64.

SVORKOVÁ, Stepanka

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees:

Affiliation:

Source: Ceskoslovenska Hygiena, Vol V, No 2-3, Prague, Mar. 60, p 141.

Date:

SVORKOVÁ, Stepanka
AFFILIATION: Board of Chairmen of Hygiene, comprised of the
Medical Faculty of KU [7], Hradec Kralove.

Date: Co-author of "The Effect of Higher Concentrations
of CO₂ on the Organism," Source, p 141.

TUSL, Miloslav

AFFILIATION: Board of Chairmen of Hygiene, comprised of the
Medical Faculty of KU [7], Hradec Kralove.

Date: Co-author of "The Effect of Higher Concentrations of
CO₂ on the Organism," Source, p 141.

Page 1 of 1

(2)

670 94140

Reis

SERCL, Miroslav; JECHOVA, Dagmar; KOMRSKA, Milan; KOVARIK, Jaromir;
KRYAL, Vlastimil; LICHA, Helena; LICHY, Josef; NETTL, Sasa;
SIMKOVA, Dagmar; STOVICEK, Jaroslav; VRCHA, Lubomir; ZDRAHAL,
Leopold; TUSL, Miloslav; SVORCOVA, Stepanka; KAUT, Vlastislav

On the effect of 1-centimeter electromagnetic waves on the nervous
system in man (radar). Sborn. ved. prac. lek. fak. Karlov. univ.
(Hrad Kral) 4 no.4:427-440 '61.

1. Neurologicka klinika; prednosta prof. DrSc. MUDr. M. Sercl
Katedra obecne hygiény; prednosta prof. MUDr. V. Dvorak.
(RADAR) (NERVOUS SYSTEM physiol)

MARAN, Bohuslav, akademik, laureat statni ceny; KAUT, Vl., inz.;
SVORCOVA, S., MUDr.; TUSL, M., MUDr., C.Sc.; RABA, Jan.;
MATERIA, Jan, inz.; KLIMECEK, Rostislav; BETTELHEIM, Jan, inz.;
HALA, Eduard, doc., inz., dr.; UHER, L., inz.; KORDIK, E.;
ERDOS, Emerich, doc., inz., dr.; VOSOLSOBE, Jan, doc., inz., dr.;
NADENIK, O., inz.; HRUDKA, J.; HOSTALEK, Zdenek, inž., dr.;
RADL, K., inz.; PEKAREK, Vl., MUDr.; BLISTAN, J., inz.; STORCH, O.
inz.

A national conference on protection against chemical fumes
from electric heat plants; a summary of reports. Energetika Cz.
11 no.2:109-111 F '61.

TUSL, Miloslav; SVORCOVA, Stepanka; KAUT, Vlastimil

The influence of CO₂ on the respiration of irradiated rabbits.

Sborn.ved.prac.lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.1:
95-97 '63.

1. Department of General Hygiene, Faculty of Medicine, Charles
University at Hradec Kralove (head: prof.Vladimir Dvorak,M.D.)

*

KAUT, V.; TSUL, M.; SVORCOVA, S.; TESAR, V.

Evaluation of some measures against harmful exhalations. Cesk.
hyg. 8 no.2:70-77 Mr '63.

1. Katedra hygieny lekarske fakulty KU, Hradec Králové Vyzkumny
ustav lesniho hospodarstvi a myslivosti, VS Opocno.
(AIR POLLUTION)

TUSL, Miloslav; KAUT, Vlastislav; SVORCOVA, Stepanka

Changes in oxygen consumption and respiration equivalent in
irradiated rats. Sborn. ved. prac. lek. fak. Karlov. Univ.
9 no.1:241-249 '64.

A contribution to the problem of the relationship of age and
the adaptability of the organism to higher CO₂ concentrations.
Ibid.:419-425

1. Katedra obecne hygieny (prednosta: prof. MUDr. V. Dvorak)
Karlov University v Hradci Kralove.

TUSL, Miloslav; SVORCOVA, Stepanka; KAUT, Vlastislav

The influence of exertion on the metabolism of irradiated rats.
Sborn. ved. prac. lek. fak. Karlov. univ.: Suppl. 8 no.4:471-
481 '65.

1. Katedra hygieny (prednosta prof. MUDr. V. Dvorak).

SVOREN', A.Ya.

Determination of uterine hyperemia with the aid of uterine cervical oncograph in various types of fangotherapy of chronic gynecological diseases. Akush. gin. no.2:37-40 Mar-Apr 1953. (CLML 24:3)

1. Of the Gynecological Clinic of the Ukrainian Institute of Health Resort Therapy and Balneology (Director -- Docent A. V. Sokolov).

SVOREN', R.

Cybernetics of the eye. NTO 4 no.9:60-61 S '62, (MIRA 16:1)
(Eye)

SVOREN!, Rudolf, nauchnyy obozrevatel'

She sees with her fingers. IUn. nat. no.5:30-31 My '63.
(MIRA 16:7)

1. Akademika pedagogicheskikh nauk RSFSR.
(Touch)

Svoren', R.
USSR/ Electronics - Radio

Card 1/1 Pub. 89 - 20/27

Authors : Svoren', R.

Title : Five-tube superheterodyne reception

Periodical : Radio 1, 46-28, Jan 1955

Abstract : A description is given of a radio receiver called the "Five-Tube Superheterodyne," which operates on 110, 127 and 220 volts and wave lengths of 750-2000 m for long-wave reception, 190-580 m for intermediate waves, and 19-65 m for short waves. The schematic drawing of the circuits is presented and a description is given of the subassemblies, the construction, and cabinet. Illustrations, schematic drawing.

Institution :

Submitted :

SVOREN', R.

USSR/Miscellaneous - Radio exhibitions

Card 1/1 Pub. 89 .. 8/32

Authors : Matlin, S., and Svoren', R.

Title : An important problem to be considered in preparing radio exhibits

Periodical : Radio 2, page 12, Feb 1955

Abstract : The preparations for the 12th All-Union radio exhibition, which will take place in May 1955 in Moscow are discussed. Some questions are considered concerning the procedures and rules governing the exhibits, and suggestions are extended to local radio clubs not to send the exhibits which were not approved and evaluated by local committees.

Institution:

Submitted:

SVOREN', R			
USSR/ Electronics - Phonographs			
Card 1/1	Pub. 19 - 21/28		
Author	1 Svoren', R.		
Title	1 Portable phonograph		
Periodical	1 Radio 4, 43-44, Apr 1955		
Abstract	1 A description is presented of the design, assembly and operation of the UP-1 portable electric phonograph, and technical data is given on its audiofrequency amplifier, loudspeaker, connection and pickup. Illustrations; drawings; tables; circuit diagram.		
Institution	1		
Submitted	1		

SVOREN', R.

Portable superheterodyne receiver for amateurs. Radio no. 9:42-44
S'55. (MIRA 8:11)
(Radio--Receivers and reception)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6

~~SVOREN', R.~~

Portable radio phonograph. V. pom. radioliub. no.1:60-71 '56.
(Phonograph) (MLRA 10:8)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6"

Svoren', R.

AID P - 4400

Subject : USSR/Radio

Card 1/1 Pub. 89 - 9/11

Author : Svoren', R.

Title : Band filters in the input circuit of short wave receivers

Periodical : Radio, 3, 49, Mr 1956

Abstract : The author describes the design of short wave amateur receiver sets, giving data on coils and wires in a table. A schematic diagram shows the placement of filters.

Institution : None

Submitted : No date

AID P - 4950

Subject : USSR/Electronics

Card 1/1 Pub. 89 - 17/18

Author : Svoren', R.

Title : Registering radioactive radiation

Periodical : Radio, 8, 52-55, Ag 1956

Abstract : The author describes the history, development and contemporary methods of registering radioactive radiation. Twelve drawings.

Institution : None

Submitted : No date

BORISOVA, I. SVOHEN', R.

A good beginning. Radio no.12:7-9 D '56.

(MLRA 10:2)

(Moscow--Radio clubs)

SVOREN', R., inzhener.

The DP-1-A roentgenmeter. Voen.znan. 31 no.6:16-17 Je '56.
(MLRA 9:10)

1. Prepodavatel' shkoly tekhnicheskoy podgotovki Dobrovolskogo
obshchestva sodeystviya armii, aviatsii i flotu SSSR.
(Radioactivity--Measurement)

107-57-1-42/60

AUTHOR: Svoren', R. and Bol'shov, V.

TITLE: New-Tube Superheterodyne Receiver (Supergeterodin na novykh lampakh)

PERIODICAL: Radio, 1957, Nr 1, pp 38-40 (USSR)

ABSTRACT: Developed from specifications of the "Radio" journal, this superheterodyne receiver is similar in its basic characteristics to second-class commercial receivers, such as "Baltika," "Ural," and "Baku," but has only three electron tubes. The receiver operates in three bands: long-wave, 750-2,000 m; medium-wave, 187-578 m; and shortwave, 16-49 m. The sensitivity is 150 μ v or better for long and medium waves, and 200 μ v or better for shortwaves. The output is 2-4 w; power consumption is about 45 w. The receiver is designed with two 6II1P and one 6P14P tubes, two DG-Ts4 semiconductor diodes (detector and AGC rectifier), and four DG-Ts26 semiconductor diodes (anode-voltage rectifier). A complete circuit diagram, parts data, instruction for winding coils and transformers, and construction details are supplied. There are 5 figures in the article.

AVAILABLE: Library of Congress

Card 1/1

SVOREN', R.

Coils with shell-type cores for receivers. V pom. radioliub. no.2:
86-95 '57. (MLRA 10:8)

(Electric coils)

SVOREN', R.

107-57-5-51/63

AUTHOR: Svoren', R., Bol'shov, V.

TITLE: A Universal Measuring Instrument (Universal'nyy izmeritel'nyy pribor)

PERIODICAL: Radio, 1957, Nr 5, pp 46-50 (USSR)

ABSTRACT: A multipurpose instrument for measuring voltages, currents, and resistances, incorporating also an a-f oscillator and a r-f oscillator, is described.

The do-it-yourself type instrument consists of three units: an avometer, an a-f oscillator, and a r-f oscillator. The avometer comprises a galvanometer and a two-stage transistor d-c amplifier supplied by a 4.5-v battery. Avometer ranges are: 1, 2.5, 5, 10, 25, 50, 100, 250, 500 volts; 1, 2.5, 5, 10, 25, 50, 100, 250, 500 milliamperes; 20, 200 ohms, 2, 20, 200 kilohms, 2, 200 megohms, all at the middle of the scale. Transistor two-stage RC a-f generator develops about 2-3 v output voltage at any frequency between: 20-200, 200-2,000 cps, 2-20 kc. Transistor one-stage r-f generator produces three frequencies: 100, 450, 1,000 kc; they can be somewhat adjusted by a variable capacitor. Size of the cabinet 190x133x80 mm. A complete circuit diagram, parts data, and do-it-yourself instructions are supplied.

There are 5 figures in the article.

AVAILABLE: Library of Congress

Card 1/1

AUTHOR: Svoren', R.

4-58-6-3/37

TITLE: Television To-Day (Televideniye segodnya)

PERIODICAL: Znaniye - sila, 1958, Nr 6, pp 2-4 (USSR)

ABSTRACT: The idea of World television is so tempting that it does not need any propagation. Simultaneously with the exchange of television programs between towns and countries, a far-flung network of local television centers should be established, of which each is serving an area with a radius of 80-100 km. Soviet television uses the following transmission methods:
1) relay lines consisting of television transmitter networks;
2) transmission of television programs by concentric cables;
3) air-borne relay station (aircraft) flying at an altitude of 5-6 km. Soviet television will exchange not only programs with socialist countries but also with Western Europe.
There are 2 sketches and 1 schematic drawing.

1. Television--Applications

- Card 1/1

AUTHOR:

Svoren', R; Ivanitskiy, V.

SOV-107-58-8-22/53

TITLE:

Transistor Equipment for Village Radio Operators (Poluprovod-nikovuyu tekhniku - radiofikatorami sela!)

PERIODICAL:

Radio, 1958, Nr 8, pp 16-17 (USSR)

ABSTRACT:

Transistorized radio equipment and voltage convertors would fill a particularly vital need in the USSR because of the extremely short supply of batteries and especially HT batteries for radio sets. The views of A.A. Severov, Chief Engineer of the Administration of the Ministry of Communications, USSR, V.S. Kefeli, Chief Engineer at the Voronezh Radio Plant and V.A. Govyadinov, Chief of Technical Administration at the Ministry of Communications, USSR are given. They discuss the difficulties connected with battery manufacture and indicate the advances made in transistorized equipment and the part it could play in helping to bring the radio to kolkhoz villages. The Voronezh Radio Plant is producing a new model of the "Rodina" receiver which works on transistors and miniature tubes. In 1957, a trial batch of "Voronezh" portable receivers, superheterodynes using nine P6 transistor triodes were produced. Plans

Card 1/2

06432
SOV/107-59-5-27/51

9(2)

AUTHOR: Svoren', R.

TITLE: Step by Step (From a Detector Receiver to a Super-heterodyne)

PERIODICAL: Radio, 1959, Nr 5, pp 32 - 36, pp 1 and 4 of the centerfold (USSR)

ABSTRACT: The article was written for school boys and contains descriptions of the fundamental principles of sound, electricity and radio. There are 22 sketches and 1 circuit diagram.

Card 1/1

9(3)

06269

SOV/107-59-6-33/50

AUTHOR: Svoren', R.

TITLE: Step by Step

PERIODICAL: Radio, 1959, Nr 6, pp 30-36 and pp 1-4 of the center-fold (USSR)

ABSTRACT: The author explains the fundamentals of radio for school-age radio amateurs. The article is a continuation of a series of such articles published in Radio. The author explains mechanical and electromagnetic oscillation, Q-factor, selectivity, and sensitivity. On pp 2-3 of the centerfold, instructions are given for building a simple superheterodyne. The series of articles will be continued. There are 1 circuit diagram, 4 diagrams and 16 sketches.

Card 1/1

6(

05922
SOV/107-59-7-25/42

AUTHOR: Svoren', R.

TITLE: Step by Step

PERIODICAL: Radio, 1959, Nr 7, pp 31 - 36, pp 1 and 4 of the centerfold (USSR)

ABSTRACT: This is a continuation of two preceding articles published in Radio, 1959, Nr 5 and 6, in which the basic principles of radio reception are explained for school-age beginners. In this article, the principles of functioning of transistors and vacuum tubes are described. The description of basic radio elements is to be continued. There are 18 sketches and 2 Soviet references.

Card 1/1

9(4)

SOV/107-60-2-29/52

AUTHOR: Svoren', R., Fedorov, A.

TITLE: A Ferrite Ring Instead of a Vacuum Tube

PERIODICAL: Radio, 1960, Nr 2, pp 30 - 34, pp 1 and 4 of the centerfold (USSR)

ABSTRACT: The authors discuss the theory of using transformers having ferrite cores with rectangular hysteresis loops in noncontact switching circuits. Such switching circuits are used in electronic computers and automatic control devices. The so-called logical elements, AND, OR, and NO circuits, trigger circuits and shift registers may be built with such ferrite cores. The principal parameters of VT-1, VT-2, VT-4, VT-5 and K-28 ferrite cores are compiled in one table. There are 1 diagram, 1 graph, 1 table, 2 circuit diagrams and 1 Soviet reference.

Card 1/1

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6

SVOREN', R.

Medical electronics. Radio no.5:60-61 My '60.
(Medical electronics)

(MIRA 13:12)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6"

SVOREN', R.; DUK'YANOVA, L.; IVANOV, V.; IVANITSKIY, V.

Consumers report on reliability. Radio no.7:42-43 J1 '60.
(Electronic industries--Quality control)

SVOREN', R.

Japanese transistor radios. Radio no.12:56-57 D '60.
(MIRA 14:1)
(Japan—Transistor radios)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6

SVOREN!, R.

Stereosound. Znan.sila 35 no.5:22-24 My '60. (MIRA 13:7)
(Stereophonic sound systems)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6"

BOL'SHOV, V., inzh.; SVOREN', R., inzh.

Simple battery-powered radio receiver. Radio no. 3:42-46 Mr '61.
(MIRA 14:8)

(Radio--Receivers and reception)

KASHPROVSKIY, V.; SVOREN', R.

Friendship in work produces good results. Radio no. 6:26-28
Je '61. (MIRA 14:10)
(Soils—Electric properties)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6

SVOREN', R., inzh.

A million suns in a crystal. Tekh.mol. 29 no.9:5-7 '61.
(MIRA 14:10)
(Masers)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6"

SVOREN', Rudol'f Anatol'yevich; CHERNIKOVA, V.K., red.;

[Your radio receiver] Vash radiopriemnik. Moskva, Izd-vo
Znanie, 1963. 191 p. (MIRA 17:4)

L 52324-65 ACCESSION NR: AP5015698	EEC(b)-2/EWT(1)/EWA(h) AUTHOR: Svoren', R. (Engineer) TITLE: Microelectronics' progresses SOURCE: Nauka i zhizn', no. 10, 1961, 11-17 TOPIC TAGS: microelectronics, microelectronic component	Pl-4/Pk-4/Pn-4/Peb UR/1025/64/000/010/0011/0017 33 B
Abstract: Review, in popular terms, of the world-wide progress made during the last 15-20 years in miniaturization of electronic equipment to achieve the present solid-state component density of nearly 1000 per cubic centimeter. Principal topics covered include the nature, properties, methods of manufacture and uses of printed circuits, semiconductors, thin films; modular design; automated production of electronic components. The Soviet Union's "Era" (made in Leningrad) and "Milko" (made in Moscow) radio-receivers, claimed to be the smallest in the world, are described and photographs are given. Predictions of future developments include the possibility of raising		
Card 1/2		

L 52324-65			
ACCESSION NR: AP5015698 component density to 10,000 and even 300,000 per cubic centimeter and the emergency of molecular electronics and optical electronics applications in the computer and communications fields. Orig. art. has 4 figures.			
ASSOCIATION: none	SUMMITTED: 00	INOL: 00	SUB CODE: EC
NO REF Sov: 000		OTHER: 000	JPRS
Card 2/2 m/s			

SVORENOVA, B.

Socialist democracy will grow further. p. 1.

PREDVOJ. (Komunistika strana Slovenska. Ustredni vybor)
Vol. 3, no. 47, Nov. 1959.

Monthly List of East European Accessions (EEAI), LC, VOL. 9, No. 2 Feb. 1960
Uncl.

DORIC, Radmila; PAVLOVIC, Jovan; VARGA, Istvan; SVORIC, Milka; DOSEN,
Krstina

Bulbar and respiratory forms of poliomyelitis in the epidemic of
1960. Srpski arh. celok. lek. 89 no.12:1425-1433 D '61.

1. Klinika za infektivne bolesti Medicinskog fakulteta Univerziteta u
Beogradu Upravnik: prof. dr Milorad Milosevic.

(POLIOMYELITIS statist)
(POLIOMYELITIS BULBAR statist)

DORIC, Radmila; PAVLOVIC, Jovan; SVORIC, Milka; VARGA, Istvan;
DOSEN, Hristina; LALOVIC, Predrag

Atelectasis as a complication of respiratory involvements of
poliomyelitis during the 2d 1960 epidemic. Srpski arh. celok.
lek. 90 no.2:163-171 F '62.

1. Respiratorni centar Klinike za infektivne bolesti Medicinskog
fakulteta Univerziteta u Beogradu. V. d. upravnika: doc. dr.
Mihailo Nikolic.
(ATELECTASIS etiol) (POLIOMYELITIS compl)

S

SVORIN, N.A.

The best track maintenance worker. Put' i put.khoz. 6 no.513
162. (MIRA 15:4)

1, Zamestitel' nachal'nika Rzhevskoy distantsii Oktyabr'skoy
dorogi.

(Railroads---Employees)

SVORONOS, P.

SVORONOS, P. Exploitation of methane gas by rational utilization of the pressure of strata. p. 368.

Vol. 6, no. 8, Aug. 1955
PETROL SI GAZE
Bucuresti, Rumania

So: Eastern European Accession Vol. 5 No. 4 April 1956

SVORONOS, P.

Contribution to the development of the theory of the production policy of natural gases
by use of jet compressors of natural gases.

P. 219 (Academia, Republicii Populare Romane. Institutul de Energetica, Studii Si
Cercetari De Energetica. Vol. 6, no. 3, July/Sept. 1956, Bucuresti, Rumania)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

Svoronos, P.; Pimsner, V.: Vasilescu, A.

Problem of the rational exploitation of natural gas by means of jet-gas compressors. In German. p. 341.

REVUE D'ELECTROTECHNIQUE ET D'ENERGETIQUE. JOURNAL OF ELECTROTECHNICS AND ENERGY. (Academia Republicii Populare Romane. Institutul de Energetica) Bucuresti, Romania Vol. 2, no. 2, 1957

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, Sept. 1959

Uncl.

SVORONOS, P., ing.

Improving the conditions of providing gas for the city of Sibiu
underground storing. Petrol si gaze 13 no.11:498-501 N '62.

ACC NR: AP7000367

(A)

SOURCE CODE: UR/0413/66/000/022/0149/0150

INVENTOR: Korzhov, V. N.; Ledovskikh, A. T.; Svoyanovskiy, V. I.; Kobylko, Ye. K.

ORG: None

TITLE: A device for defrosting blocks of frozen food products. Class 53, No. 188834 [announced by the Central Design Office of the Scientific Research and Design Institute for Mechanization of the Fishing Industry (Tsentral'noye konstruktorskoye byuro nauchno-issledovatel'skogo i konstruktorskogo instituta mekhanizatsii rybnoy promyshlennosti)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 22, 1966,
149-150

TOPIC TAGS: food preservation, food product machinery, food technology

ABSTRACT: This Author's Certificate introduces: 1. A device for defrosting blocks of frozen food products, e. g. fish. The unit consists of a chain conveyor with containers for the frozen food blocks, sprinklers located above the upper branch of the conveyor, vibrators uniformly distributed along the conveyor and a bottom pan for collecting the water. Vibration of the carrier chain in the conveyor is eliminated to increase the service life of the equipment by loosely fastening the food containers to the links of the chain conveyor so that they may move in the vertical plane. The vibrator consists of a shaft with symmetrically fastened cams and connecting rods

Card 1/2

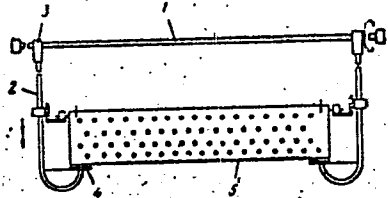
UDC: 664.8.037.59.05

0930

0682

ACC NR: AP7000367

which have rings on the upper end to fit over the cams, and support plates on the lower end which interact with the base of the food container. 2. A modification of this device in which injury to the fish is prevented by making the containers in the form of perforated baskets which may be composed of unitized polyethylene sections. 3. A modification of this device designed for uniform spraying of the food blocks. The sprinklers are made in the form of a system of interconnected longitudinal and transverse troughs, the transverse units having serrated edges and being equipped throughout the entire length with plates for controlling the water level.



1--vibrator shaft; 2--connecting rods; 3--ring; 4--support plate; 5--food container

SUB CODE: 06 / SUBM DATE: 13May65

Card 2/2

VINOKUR, S.I.; MOGILEVICH, A.V.; SVOYKIN, S.V.; BURMISTROV, D.V.;
KOSAREVA, Z.D.; BABUSHKIN, V.I., red.; POGODIN, Yu., red.;
TKLEGINA, T., tekhn.red.

[Handbook for tax workers] Spravochnik na legovogo robotnika.
Moskva, Gosfinizdat, 1958. 367 p. (MIRA 12:6)
(Taxation)

BURMISTROV, D.V.; VINOKUR, S.I.; SVOYKIN, S.V.; MAR'YAKHIN, G., otv.
red.; FILIPPOVA, E., red. [REDACTED] MGINA, T., tekhn. red.

[Tax collector's manual] Spravochnik naologovogo rabotnika.
Moskva, Gosfinizdat, 1963. 280 p. (MIRA 16:9)
(Taxation—Handbooks, manuals, etc.)

DATSKOVICH, L.A.; LIBEROVA, R.A.; LOSEV, I.P.; PLOTNIKOV, I.V.;
SVOYKINA, A.S.; TSVETKOVA, N.A.

Studying the effect of the primary polyatomic alcohols on the
properties of polyester urethane lacquers. Lakokras.mat.i ikh
prim. no.2:22-26 '62. (MIRA 15:5)

I. Moskovskiy ordena Lenina khimiko-tehnologicheskiy institut imeni
D.I.Mendeleyeva i Vsesoyuznyy nauchno-issledovatel'skiy institut
plenochnykh materialov i iskusstvennoy kozhi.
(Lacquers and lacquering--Testing)

SVOYSKAYA, V. D.

USSR/Medicine - Wheat

Medicine - Tyrosine and Tyrosine Compounds Jan 48

"Tyrosine, the Activity of Tyrosinase and the Immunity of Wheat to Brown Wheat Mildew (*Ruccinia Triticina* Eriks)," V. P. Milova, V. D. Svoyskaya, A. M. Ikonnikova, All-Union Sci Res Inst for Protection of Plants, 3½ pp

Dok v-s Ak Selkhoz Nauk No 1

Reports of investigation of seeds from 1937, 1938, 1944, and 1945. Susceptible varieties are distinguished by greater activity of tyrosinase in seeds and shoots. Free tyrosine content is higher in re-

5/49T76

USSR/Medicine - Wheat (Contd)

Jan 48

sistant varieties. Flour autolysis increased tyrosine in resistance more than susceptible varieties. Variation in proteolysis and oxidation of albumin decomposition products of the tyrosine type causes variation in content of substances which are toxic for parasites. Submitted 21 Apr 46.

5/49T76

SVOISKAYA, V. D.

Svoiskaya, V. D. "Peculiarities of Protein Disintegration in Wheat Varieties, Distinguished by Their Resistance to Bunt," Trudy Vsesoiuznogo Instituta Zashchity Rastenii, no. 3, 1951, pp. 85-89,
421 P942

SO: SIRA-Si-90-53, 15 DEC. 1953

SVOZIL, EMIL

Zemedelske stroje drive a nyni. (1. vyd.) Praha, Osveta (1953)
18p. (Edice prednasek pro osvetove besedy, cis. 60) (Agricultural
machinery in the past and present. 1st ed.)

DA Not in DLC

SO: Monthly List of European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

SVCZIL, K.

Notes on the assembly of prefabricated parts for a central heating system.
p. 160. POZEMNI STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 3,
no. 4, April 1951.

SOURCE: East European Accessions List (EEAL), Library of Congress,
Vol. 4, No. 12, December 1955

SVOZIL, K

Rudolf Hans Wielewski's Basic Instructions for the Construction of Water and Heating
Conduits; a book review. p.167 (Pozemni Stavby, Vol.5, no.3, Mar. 1957) Praha

SO: Monthly List of East European Accession (EEAL) LC, Vol.6, no.7, July 1957. Uncl.

SVOZIL, K.

Construction inaccuracies and the possibility of prefabricating sanitary installations.
p. 317.

(Pozemni Stavby. Vol. 5, no. 6, June 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

SVOZIL, M.

"Ferromagnetic materials and a new type of core for transformers and chokes. p. 104."

SDELOVACI TECHNIKA. Praha, Czechoslovakia. Vol. 7, no. 3, Mar. 1959.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Unclassified.

SVOZIL, Milan, inz.

Design of premagnetized inductances on C-cores. Sdel tech
10 no.4:133-137 Ap '62.

SVOZIL, M., inz.

Problems of the automation of cement production. Stavivo 42
no.2: 56-58 F'64

1. Prerovske strojirny National Enterprise, Prerov.

SVOZIL, O.

11. WILHELM FRIEDRICH, son of the Emperor Frederick the Great, died at Potsdam 1740.

12. EMANUEL PHILIPPE, son of the Emperor Joseph II., died at Vienna 1797.

13. JOSEPH II., son of the Emperor Joseph II., died at Vienna 1790.

14. CHARLES THOMAS, son of George, Duke of Cambridge, died at London 1822.

15. FRANCIS BOURCIER, son of Francis Bourcier, Judge of the Admiralty Court, died at London 1822.

16. CHARLES HAMILTON, son of Charles Hamilton, Esq., died at London 1822.

17. CHARLES STERLING, son of Charles Sterling, Esq., died at London 1822.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654210015-6"

SVOZIL, O.

CZECHOSLOVAKIA

SVOZIL, O., MD; STEPAN, Z., MD.

1.X-Ray Department of the Military Hospital (Rentgenologické
oddelení vojenské nemocnice), Olomouc; 2. Surgical De-
partment of the Military Hospital (Chirurgické oddelení
vojenské nemocnice), Olomouc (for all)

Prague, Prakticky lekar, No 1, 1963, pp 7-9

"Unusual Recognition of Hyperparathyrosis During Regular
Ambulatory Practice."

SVOZIL, V.

Shortcomings in infant mortality control program. Pediat. listy
6 no.2:120-121 Mar-Apr 1951. (CIML 20:9)

SVOZIL, V.

Planning and standardizing the work of designers, p. 548, STROJIRENSTVI
(Ministerstvo strojirenstvi) Praha, Vol. 5, No. 7, July 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

SVRACOV, D.; ZVETCOVA, G.

The glucocorticoid influence upon the condition of the periodontal membrane. Nauch. tr. vissh. med. inst. Sofiia 43 no. 2:71-75 '64

1. Chair of therapeutic stomatology (Director: prof. D. Svrakov).

OBERMAN, Bozidar, dr.; SVRAKA, Ladislav, dr.

Intra-uterine pneumonias. Lijecn. vjesn. 83 no.11:1159-1163 '61.

1. Iz Zavoda za patolosku anatomijsku Medicinskog fakulteta u Zagrebu.

(FETUS dis) (PNEUMONIA)

STOJSIC, S., dr.; SVRAKA, L., dr.; DENEBERG, M., dr.

Fatal aplastic anemia during the course of chloramphenicol therapy. Med. glas. 16 no.10/12:446-448 O-D '62.

1. Odjeljenje za unutrasnje bolesti i Odjeljenje za patolosku anatomijsku i histologiju Gradske bolnice u Subotici.
(CHLORAMPHENICOL) (ANEMIA APLASTIC)